WEST Search History

Hide Items	Restore	Clear	Cancel
	<u>'</u>		1

DATE: Friday, May 25, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L24	L22 and (pin or connector or tab or lug)	133
	L23	L22 not l21	224
	L22	(screw or bolt) same (electrode near2 (wound or rolled or wind\$4))	275
	L21	(screw or bolt) with (electrode near2 (wound or rolled or wind\$4))	51
	L20	L19 not 13	306 -
	L19	L17 and (electrode near2 (wound or rolled or wind\$4))	308
	L18	L17 with (electrode near2 (wound or rolled or wind\$4))	8
	L17	(housing or container or case or casing or enclosure) with (screw or bolt)	495511
	L16	L15 not 15	25
	L15	L8 and (electrode near2 (wound or rolled or wind\$4))	26
	L14	L8 with (electrode near2 (wound or rolled or wind\$4))	4
	L13	(housing or container or case or casing or enclosure) with (electrode near2 (wound or rolled or wind\$4))	1
	L12	L7 and (elecrode near2 (wound or rolled or wind\$4))	1
	L11	L8 and (elecrode near2 (wound or rolled or wind\$4))	0
	L10	L8 same (elecrode near2 (wound or rolled or wind\$4))	0
П	L9	L8 with (elecrode near2 (wound or rolled or wind\$4))	. 0
	L8	L7 with (pin or connector or tab or lug)	50964
	L7	(screw or bolt) with (housing or container or case or casing or enclosure)	495511
	L6	L5 not 14	27
	L5	L3 same (wound or rolled or wind\$4)	37
	L4	L3 with (wound or rolled or wind\$4)	10
	L3	L1 with (pin or connector or tab or lug)	387
П	L2	L1 with pin	160
	L1	(battery or electrochemical cell) with (screw or bolt) with (housing or container or case or casing or enclosure)	3547

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
PIN	1670126
PINS	911490
CONNECTOR	792563
CONNECTORS	343345
TAB	308714
TABS	221285
LUG	289262
LUGS	290090
(22 AND (LUG OR TAB OR CONNECTOR OR PIN)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	133
(L22 AND (PIN OR CONNECTOR OR TAB OR LUG)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	133

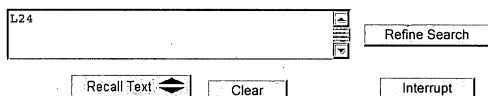
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Friday, May 25, 2007 Purge Queries Printable Copy Create Case

Set
Name
Side by
side

Name
result set

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

L22 and (pin or connector or tab or lug)

133 <u>L24</u>

<u>L23</u>	L22 not 121	224	<u>L23</u>
<u>L22</u>	(screw or bolt) same (electrode near2 (wound or rolled or wind\$4))	275	<u>L22</u>
<u>L21</u>	(screw or bolt) with (electrode near2 (wound or rolled or wind\$4))	51	<u>L21</u>
<u>L20</u>	L19 not 13	306	<u>L20</u>
<u>L19</u>	L17 and (electrode near2 (wound or rolled or wind\$4))	308	<u>L19</u>
<u>L18</u>	L17 with (electrode near2 (wound or rolled or wind\$4))	8	<u>L18</u>
<u>L17</u>	(housing or container or case or casing or enclosure) with (screw or bolt)	495511	<u>L17</u>
<u>L16</u>	L15 not 15	25	<u>L16</u>
<u>L15</u>	L8 and (electrode near2 (wound or rolled or wind\$4))	26	<u>L15</u>
<u>L14</u>	L8 with (electrode near2 (wound or rolled or wind\$4))	4	<u>L14</u>
<u>L13</u>	(housing or container or case or casing or enclosure) with (elecrode near2 (wound or rolled or wind\$4))	1	<u>L13</u>
<u>L12</u>	L7 and (elecrode near2 (wound or rolled or wind\$4))	1	<u>L12</u>
<u>L11</u>	L8 and (elecrode near2 (wound or rolled or wind\$4))	0	<u>L11</u>
<u>L10</u>	L8 same (elecrode near2 (wound or rolled or wind\$4))	0	<u>L10</u>
<u>L9</u>	L8 with (elecrode near2 (wound or rolled or wind\$4))	0	<u>L9</u>
<u>L8</u>	L7 with (pin or connector or tab or lug)	50964	<u>L8</u>
<u>L7</u>	(screw or bolt) with (housing or container or case or casing or enclosure)	495511	<u>L7</u>
<u>L6</u>	L5 not 14	27	<u>L6</u>
<u>L5</u>	L3 same (wound or rolled or wind\$4)	37	<u>L5</u>
<u>L4</u>	L3 with (wound or rolled or wind\$4)	10	<u>L4</u>
<u>L3</u>	L1 with (pin or connector or tab or lug)	387	<u>L3</u>
<u>L2</u>	L1 with pin	160	<u>L2</u>
<u>L1</u>	(battery or electrochemical cell) with (screw or bolt) with (housing or	3547	<u>L1</u>

END OF SEARCH HISTORY

10660901_LIST1.txt

PLUS Search Results for S/N 10660901 Searched May 24, 2007. The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.



Home

index Resources

Contract

fribarriei:

See 18

PLUS 2.2 Patent Linguistic Utility Service

Main
PLUS
Request
Claims
Request
Saved
Requests
Search
Results
Preferences
Help

Results for Serial No:10660901

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

Result:

<u></u>	
ID†	
3554309(USPAT)	•
3571520(USPAT)	
3581480(USPAT)	·
3702959(USPAT)	
3708913(USPAT)	
3711699(USPAT)	
3718848(USPAT)	
3775677(USPAT)	
3818610(USPAT) .	
3829652(USPAT)	
3886426(USPAT)	
3959911(USPAT)	
3993503(USPAT)	
4038465(USPAT)	
4060670(USPAT)	
4131833(USPAT)	
4226925(USPAT)	
4227588(USPAT)	
4301946(USPAT)	
4328920(USPAT)	
4333469(USPAT)	
4354747(USPAT)	
4414301(USPAT)	
4432938(USPAT)	
4501000(USPAT)	
4591777(USPAT)	
4716502(USPAT)	
4863812(USPAT)	
4864474(USPAT)	
4872844(USPAT) .	
4925443(USPAT)	
4934957(USPAT)	·
4998057(USPAT)	

5008785(USPAT) .	
5036442(USPAT) .	
5066905(USPAT)	
5095259(USPAT)	
5111130(USPAT)	
5163844(USPAT)	
5201578(USPAT)	
5227262(USPAT)	
5280646(USPAT)	
5407049(USPAT)	
5448646(USPAT)	
5486432(USPAT)	
5522734(USPAT)	
5539299(USPAT)	
5604415(USPAT)	
5670267(USPAT)	
6519965(USPAT)	

For questions or comments, please contact Patent Automation Feedback